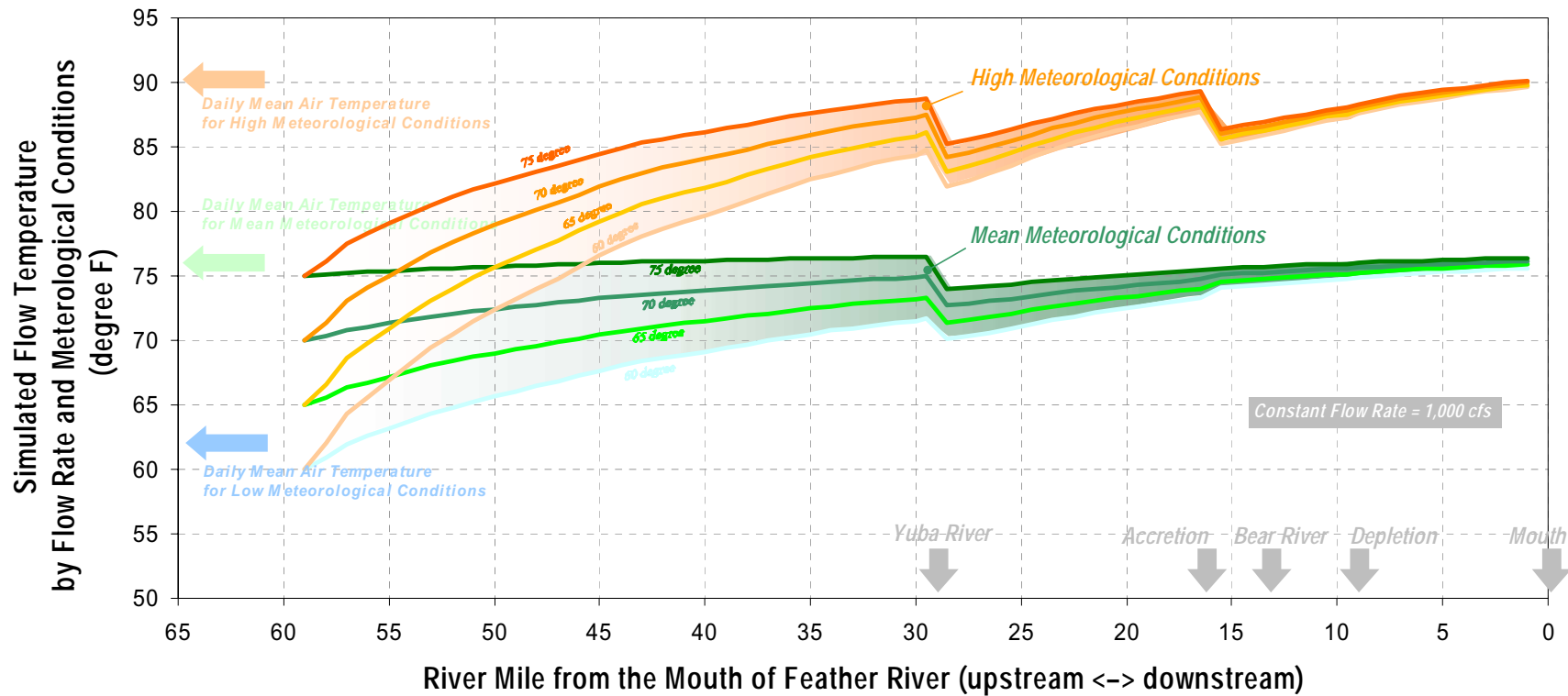




Sensitivity Analysis

– Scenario 17: Downstream Extent of Temperature Control

Upstream Flow = 1,000 cfs

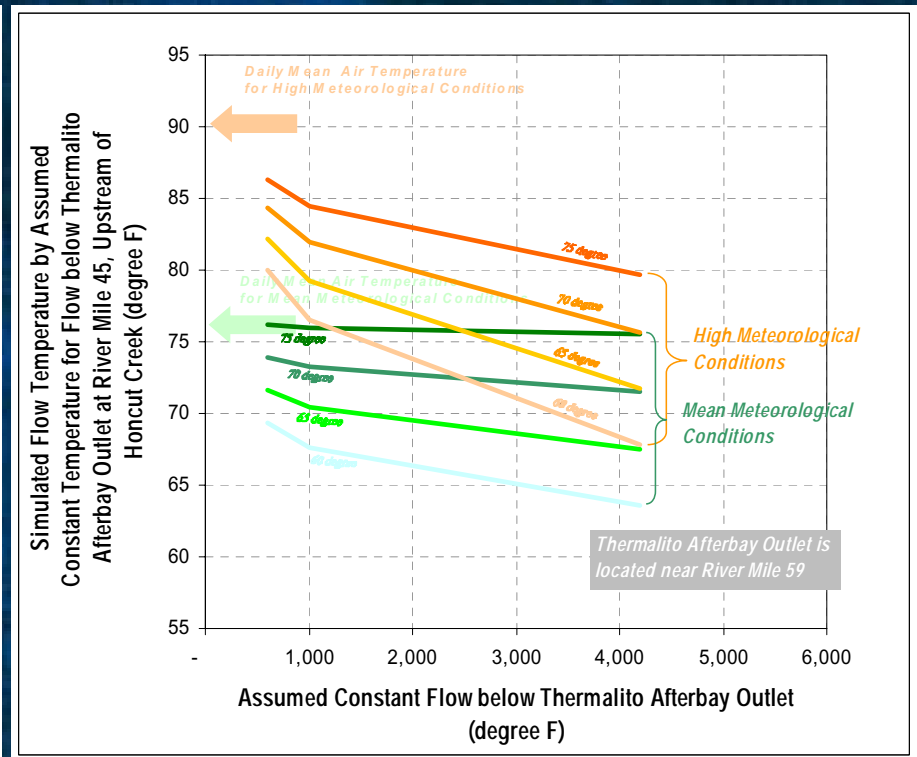
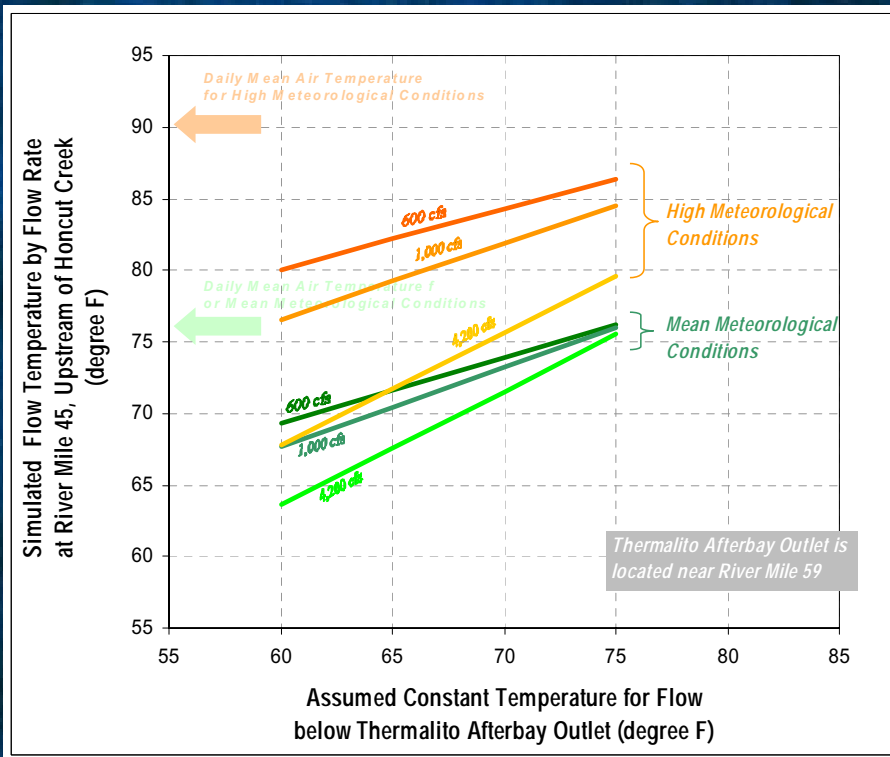




Sensitivity Analysis

– Scenario 17: Downstream Extent of Temperature Control

Upstream of Honcut Creek (River Mile 45)

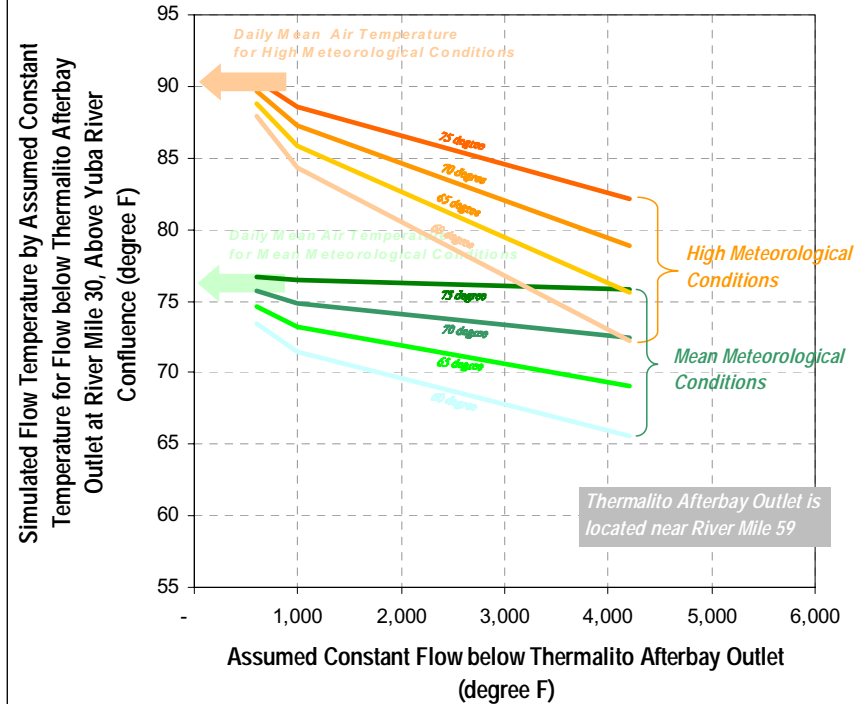
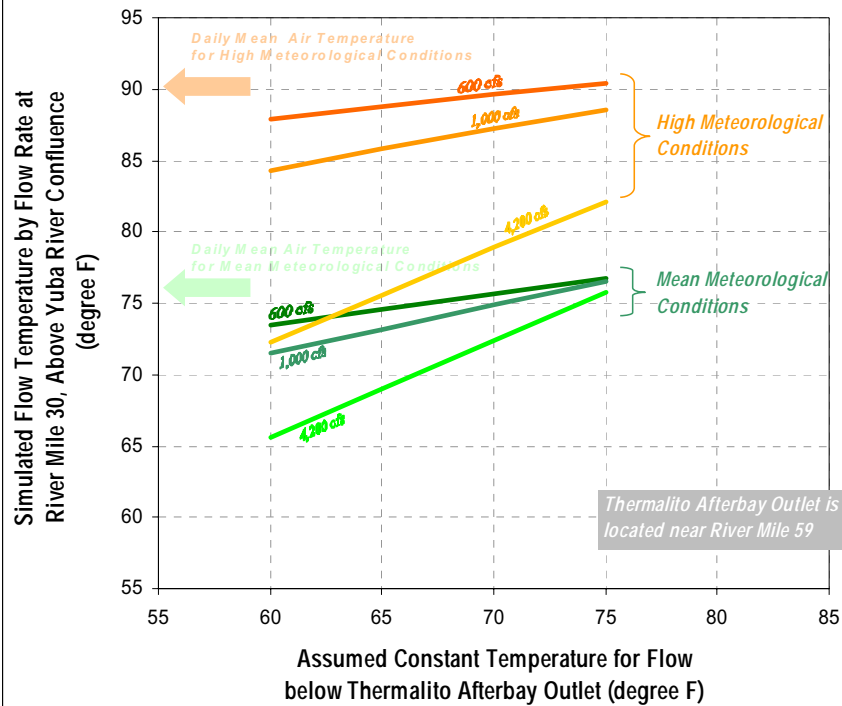




Sensitivity Analysis

– Scenario 17: Downstream Extent of Temperature Control

Upstream of Yuba River (River Mile 30)





Workshop Agenda

- Welcome and Introduction
- Overview of Modeling Workshop
- Benchmark Study
- Lunch
- Sensitivity Analyses
- Discussion
- Next Steps
- Adjourn



Discussion



Workshop Agenda

- Welcome and Introduction
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Next Steps

- When is the next workshop?
- What will be discussed in the next workshop?
 - More Scenarios of Sensitivity analysis
 - Break-out Sessions
- In the future, proposed resource action proposals will be addressed



Additional Information



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Oroville Facilities Relicensing Operations Modeling Workshop #3

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